

L Number	Hits	Search Text	DB	Time stamp
-	439335	model	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:04
-	224069	atomic or 3d or crystall&7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:04
-	114068	affinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:04
-	45697	dock\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	119804	receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	81490	ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	9741	dipeptide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	3003	model near5 (atomic or 3d or crystall&7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	0	((model near5 (atomic or 3d or crystall&7)) same affinity) same dipeptide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	0	(model near5 (atomic or 3d or crystall&7)) same dipeptide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:05
-	15	(model near5 (atomic or 3d or crystall&7)) same affinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:11
-	24	(model near5 (atomic or 3d or crystall&7)) same dock\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:11
-	24	((model near5 (atomic or 3d or crystall&7)) same dock\$3) not ((model near5 (atomic or 3d or crystall&7)) same affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:14
-	13930	energy near3 minimiz\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:15

-	38	(model near5 (atomic or 3d or crystall&7)) same receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:15
-	2	((model near5 (atomic or 3d or crystall&7)) same receptor) same (energy near3 minimiz\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:16
-	688	(atomic or 3d or crystall&7) same affinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:16
-	3	((atomic or 3d or crystall&7) same affinity ) same (energy near3 minimiz\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:17
-	3	((((atomic or 3d or crystall&7) same affinity ) same (energy near3 minimiz\$7)) not ((model near5 (atomic or 3d or crystall&7)) same receptor) same (energy near3 minimiz\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:18
-	45	(model near5 (atomic or 3d or crystall&7)) same ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:18
-	1	((model near5 (atomic or 3d or crystall&7)) same ligand) same (energy near3 minimiz\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:18
-	27	(model near5 (atomic or 3d or crystall&7)) same peptide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:18
-	0	((model near5 (atomic or 3d or crystall&7)) same peptide) same (energy near3 minimiz\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19
-	1	((model near5 (atomic or 3d or crystall&7)) same peptide) same dock\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19
-	26	((model near5 (atomic or 3d or crystall&7)) same peptide) not (((model near5 (atomic or 3d or crystall&7)) same peptide) same dock\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19
-	26	((((model near5 (atomic or 3d or crystall&7)) same peptide) not (((model near5 (atomic or 3d or crystall&7)) same peptide) same dock\$3)) not ((model near5 (atomic or 3d or crystall&7)) same dock\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19
-	24	((((model near5 (atomic or 3d or crystall&7)) same peptide) not (((model near5 (atomic or 3d or crystall&7)) same peptide) same dock\$3)) not ((model near5 (atomic or 3d or crystall&7)) same affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19

-	24	((((model near5 (atomic or 3d or crystall&7)) same peptide) not ((model near5 (atomic or 3d or crystall&7)) same peptide) same dock\$3)) not ((model near5 (atomic or 3d or crystall&7)) same affinity)) not ((atomic or 3d or crystall&7) same affinity ) same (energy near3 minimiz\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/09 16:19
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